EAST Search History

Search Query (Garboxymetrylaceryfustyry) adj cellulose and to arrow (Garboxymetrylaceryfustyrate) (Gegree with substitution with anhydroglucose DS DS adj AGU) (Gegree with substitution with anhydroglucose) (1 and (inherent adj viscosity) (2 and is (3 and is (4 and is (5 and is (5 and is (6 and is (6 and is (7 and is (7 and is (6 and is (7 and is (7 and is (7 and is (7 and is (8 and is	İ						
99 (ceptow/methylact/blatymy adj celuluses adj 162-07, acriboymethylact/blatymy adj celuluses adj 64GU) 156-07, acriboymethylacluses adj ester carboymethyleclusos adj AGU) 156-07, big 160-07, and 11 150-07, and 12 150-07, and 12 150-07, and 15 150-07, and 16 150-07, and 17 15	, ¢	ਸੂੰ ਬੰ	Search Query	DBs	Default Operator	Plurals	Time Stamp
99 (degree with substitution with anhydroglucose DS OS adi AGU) US-PCPUB; OR and II USPATI. 52 II and (inherent adj viscosity IV) USPATI. 53 II and (inherent adj viscosity) USPATI. 54 And IZ USPATIL 55 II and (inherent adj viscosity) USPATI. 56 II and (inherent adj viscosity) USPATI. 57 II and (inherent adj viscosity) USPATI. 58 II and (inherent adj viscosity) USPATI. 59 II and (inherent adj viscosity) USPATI. 50 USPATI. 51 II and (inherent adj viscosity) USPATI. 52 (770264707).PN. USPATILUTION with anhydroglucose) and II USPATI. 53 II and ISPATILUTION with anhydroglucose) and II USPATILUTION 54 And ISPATILUTION WITH anhydroglucose) and II USPATILUTION 55 USPATILUTION 56 WENTIT 57 II and (inherent adj viscosity) And (TDS USPATILUTION) 58 USPATILUTION 59 USPATILUTION 50 USPATILUTION 51 (TOUSATION).PN. USPATILUTION 51 (TOUSATION).PN. USPATILUTION 51 (TOUSATION).PN. USPATILUTION 51 (TOUSATION).PN. USPATILUTION 57 (Cellulose adj \$448520*).PN. USPATILUTION 58 USPATILUTION 59 USPATILUTION 50 USPATILUTION 51 (TOUSATION 52 (TOUSATION 53 (TOUSATION 54 (TOUSATION 55 (TOUSATION 56 (TOUSATION 57 (TOUSATION 57 (TOUSATION 57 (TOUSATION 58 (TOUSATION	٦	8	(carboxymethylacetylbutynyl adj cellutose carboxymethylcellulose adj acetate adj butyrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT		N.	2007/05/08 17:03
11 and (inherent adj viscosity IV) 12	۸	06	(degree with substitution with anhydroglucose DS DS adj AGU) and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT		Š	2007/05/08 14:05
15 It and (inherent adj viscosity) 16 (degree with substitution with anhydroglucose) and It 17 H and I6 18 (77026470*), PN. 19 (77026470*), PN. 2 (75994530*), PN. 3113 (shelton-ms wilson-as possey-dowty-js kramer-gs perdomo-d). 18 (shelton-ms wilson-as possey-dowty-js kramer-gs perdomo-d). 19 (shekton-ms wilson-as possey-dowty-js kramer-gs perdomo-d). 10 (specified of shester) and (inherent adj viscosity) and ("DS" USPARIE). 12 (cellulose adj 54ester) and (inherent adj viscosity) and ("DS" USPARIE). 19 (specified of shester) and (inherent adj viscosity) and ("DS" USPARIE). 10 (199A); 11 (199A); 12 (199A); 13 (199A); 14 (190A); 15 (190A); 16 (190A); 17 (190A); 18 (190A);	m	S	is and (inherent adj viscosity IV)	US-PGPUB; USOCR; EPO; JPO; DERWENT	క	N	2007/05/08 14:03
35 H and 12 US-PGPUB; OR US-PGP	4.	. 35	is and (inherent adj viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	 8	8	2007/05/08 14:04
14 (degree with substitution with anhydroglucose) and 11 US-PGPUB; OR USOCK; US	ч	35	H and I2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	క	8	2007/05/08 14:05
7 H and 16 US-PGPUB; OR US-OCK; USOCK; U	vq.	14	(degree with substitution with anhydroglucose) and I.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ĸ	8	2007/05/08 14:05
2 ("7026470").PN. US-FGPUB; OR	7	7	H and I6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	క	Š	2007/05/08 14:05
2 ("7026470").PN. US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR USOOR; EPO; JPO; DEWRENT USOOR; EPO; JPO; DEWRENT USOOR; EPO; JPO; DEWRENT USOOR; EPO; JPO; DERWENT USOOR; DEFENDENT USOOR; EPO; JPO; DE		2	(*6407151*),PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	8	₽ E	2007/05/08 15:28
2 ("5994530").PN. US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR USOCK;	صــــــــــــــــــــــــــــــــــــ	7	(~7026470°).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	క	PF0	2007/05/08 15:43
3113 (stelton-ms wilson-as posey-dowty-js kramer-gs perdomo-l). US-PGPUB; OR In. USGR: USFR: USF	9	7	(*5994530°),PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ĸ	OF∓ OFF	2007/05/08 16:59
327 (cellulose adj \$4ester) and (inherent adj viscosity) and ("DS" USPAT; USPAT	=	3113	(shelton-m\$ wilson-a\$ posey-dowty-j\$ kramer-g\$ perdomo-l). in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	в́	8	2007/05/08 17:01
DERWENT	A	327	(cellulose ad) \$4ester) and (inherent ad) viscosity) and ("DS" degree with substitution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ő	ĕ	2007/05/08 17:09

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EAST Search History

2007/05/08 17:09	2007/05/08 17:09	2007/05/08 17:28	2007/05/08 17:28	2007/05/08 19:02	2007/05/08 19:04	2007/05/08 19:04	2007/05/08 19:04	2007/05/08 19:04	2007/05/08 19:40
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US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
(butyryl butyrate) and 11.3	(cellulose adj \$4ester) and (inherent adj viscosity) and (degree near2 substitution)	(butyryl butyrate) and 115	116 and (molecular adj weight)	10/796235	((inherent adj viscosity) same (molecular adj weight)) and 118	("5668273").PN.	((inherent adj viscosity) same (molecular adj weight)) and I20	(molecular adj weight) and I20	(`3391135').PN.
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41	LIS	7116	C)	ق	ŝ	23	23	27	57